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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

(currently amended): A Drug drug release system comprising a shape memory

material (SMP-material) and at least one drug, wherein the shape memory effect is used to vary

the drug release rate.

2. (canceled).

3. (currently amended): The Drug drug release system according to claim 1,

wherein the SMP-material is biodegradable.

4. (canceled).

5. (currently amended): The Drug drug release system according claim 1, wherein

the drug release system is a minimally invasive implantable device.

(currently amended): The <u>Drug drug</u> release system according to claim 1, wherein

the shape memory effect is triggered by a change in temperature, light, or a combination thereof.

7. (currently amended): The Drug release system of claim 1A drug release system

comprising a shape memory material (SMP-material) and at least one drug, wherein the drug

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release system comprises a matrix system, wherein the at least one drug is dispersed within the

 (currently amended) Drug The drug release system according to claim 7, wherein the drug release system displays a change of the drug release rate after triggering of the shape

memory effect.

9. (currently amended): The <u>Drug drug</u> release system according to claim 7, wherein

the SMP-material comprises units derived from monomers selected from the group  $\,$  consisting of

caprolactone, lactide, glycolide and dioxanone.

10. (currently amended): The <u>Drug-drug</u> release system according to 7, wherein the

drug release system comprises a coating, for modification of the release properties or tissue

compatability.

11. (currently amended): The Drug drug release system according to claim 7, wherein

the drug release system is a laminate comprising at least one drug containing film made from a

SMP-material laminated on both surfaces with films not containing a drug.

12. (currently amended): The Drug release system according to claim 1A drug release

system comprising a shape memory material (SMP-material) and at least one drug, wherein the

drug release system comprises a reservoir of for receiving the drug, and a coating and/or

membrane closing the reservoir made from a-an SMP-material.

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13. (currently amended) Drug The drug release system according to claim 12,

wherein the SMP-material, after triggering of the shape memory effect, controls the rate of

release of the drug.

14. (currently amended): The Drug release system according to claim 1A drug release

system comprising a shape memory material (SMP-material) and at least one drug, wherein the

drug release system comprises a reservoir for the drug made from a SMP-material, and a coating

or membrane.

15. (currently amended): The Drug drug release system according to claim 14,

wherein the shape memory effect induces a change in shape of the reservoir, leading to a

variation of the permeability of the coating or membrane with respect to the drug.

16. (currently amended): The Drug drug release system according to claim 1,

wherein the hydrolytic degradation of the shape memory material controls the drug release.

17. (cancelled).

18. (currently amended): The Drug-drug release system according to claim 1, wherein

the drug release system is provided in the form of a coating on an implant.

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19. (currently amended): The <u>Drug-drug release</u> system according to claim 1, wherein the drug release system is present in the form selected from the group consisting of nanoparticles, micro-particles, films, threads, and compositions for transdermal drug administration.

- 20. (canceled).
- 21. (canceled).
- 22. (canceled).
- 23. (cancelled).